FIG. 1

+3	7 6 5 4 3 2 1 0	Protocol Encapsulation Interface	
+2	5 4 3 2 1 0	Credit Length	.7]
	9   2   0	Traffic Class	Turn Pool [39:7]
	2   1	CT BQ	Turn
+1	7 6 5 4 3	. Count [23-63]	
0+	4   3   2   1   0	Turn Pool [6:0] Bit Count [23-63] CT BQ	
	7 6 5	Turn	

FIG. 2

	2 1 0	iterface ation	
+3	7 6 5 4 3	Protocol Inte	ndex
+5	5 4 3 2 1 0	Credit Length	Multicast Source Index
	9 2 6	rraffic	
	2 1	æ	
+1	0 7 6 5 4 3	Hop Count(22-63)	Index
0+	7   6   5   4   3   2   1   0	Reserved	Multicast Group Index

FIG. 3

	25 24 19
ım Pool	Bit Count

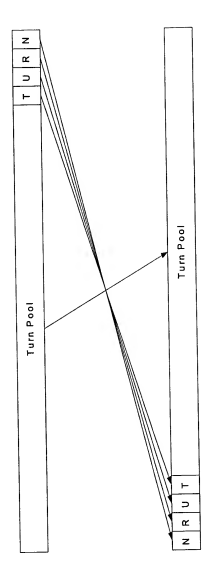


FIG. 5

0	Put0
1	Get0
2	Put1
3	Get1
4	Put2
5	Get2
9	Put3
1	Get3
	]:
C*N	PutN
N*2+1	GetN

0+	+1		+2	+3
7 6 5 4 3 2 1	0 7 6 5 4 3	2 1 0 7 6	5 4 3 2 1 0	7 6 5 4 3 2 1 0
Turn Pool [6:0]	Turn Pool [6:0] Bit Count [63-23] Reserved Credit Length = 1	Reserved	Credit Length = 1	Protocol Encapsulation   Interface = 0
		Turn Pool [38:7]	7]	
Implementation Dependent Fields	dent Fields		MTU	PID Index Operation
		EUI [31: 0]		
		EUI [63:32]		

FIG. 7

Turn Pool [39:8]	Turn Pool [39:8]  Offset [23:2]
	Offset
	-

7 6 5 4 3 2 1 0 7 6 5 4 3 2 1 1 0 7 6 5 4 3 2 1 1 0 7 6 5 1 4 3 2 1 1 0	UT			-			17	ł						Ç.						+3	
1 Reserved Payload Dwords R R ND Completion 0 Type	7 6 5 4 3	2	1	0 7	9	5	4	3 2		0	7	9	5	4	1 2		0	7 6	15 4	131	1110
	Transaction #	1	Re	serv	pə	i å	aylo	ad D	WOr	sp	OWU	œ		9	dwo.	let. ype	ion		0		Type (T)

ND = NO Data R = Reserved FIG. 9

7 6 5 4 3 2 1 0	Type (2)	Reserved
6 5 4 3 2 1 0	]	Pipe Index
7	1:2	2 % 0
5 4 3 2 1 0	Offset [3	Drop Skip Payload Dwords
9   2		skip
1 0		Drop
7		1
6 5 4 3		ransaction Number (0)
	6   5   4   3   2   1   0   7   6   5   4   3   2   1   0   7   6   5   4   3   2   1   0   7   6   5   4   3   2   1   0	0   7   6   5   4   3   2   1   0   7   6   5   4   3   2   1 [31:2]

FIG. 10

<u></u>		_		
+3	5 4 3 2 1 0	1		
	7 6			
+2	4 3 2 1 0	2		d Packet
	7 6 5	TC	[39:8]	Misroute
+1	6 5 4 3 2 1 0	0 CT Bit Count [22-63]	Turn Pool [39:8]	First 6 Dwords of Misrouted Packet
		0		
0+	7 6 5 4 3 2 1 0	Turn Pool [7:0]		

FIG. 11

+3 +3   6   5   4   3   2   1   0	Length		1ype (0)	Offset [39:32]
5 4 3 2 1 0 7 6	10			Pipe Index
7 6 5	TC	1 [39:8]	::2]	υĸύ
+1 +1   -1   0   1   0   0   0   0   0   0   0	RW CT Bit Count [22-63]	Turn Pool [39:8]	Offset [31:2]	Oct-words Requested
7 6 5 4 3 2 1 0	Turn Pool [7:0]			Transaction # 0 0

FIG. 12

31 30 29 28 27	56	25 24	23 [27]	61   02   12	0ffset [31:2]	15	14 13 12 11 10	8 8 7	16 5 4 3 2 1 0 Type (0)
Transaction # 1 Drop Skip Dwords Requested	-	Drop	Skip	Dwords R	Rednested	UωU	Pipe Index		Offset [39:32]

FIG. 13

31 30 29 28 27	26	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10	15	14/13	12	11 10 9 8	7 6 5 4 3 2 1	1 0
Transaction #	ш	Payload Dwords	$\cup \alpha \cup$	~	2	Completion Type		Type (1)
27.4								

ND = No Data R = Reserved E = end

FIG. 14

31 30 29 28 27	792	5[24[23]22[21[20]19[18[17]16]	151	14   13   12   11   10   9   8	7 6 5 4 3	2 1	0
	H	Offset [31:2]	1:2]				0
Transaction #	0	Payload Dwords	U & U	Pipe Index	Offset [39:32]	:32]	

FIG. 15

31 30 29 28 27 26 25	24 23 22	21 20 19 18 17 16 15   Offset [31:2	5 <u> 14 13 12 11 10 9 8 </u> 2]	7 6 5 4 3 2 1 0 Type (2)
Transaction # 1 Drop	p Skip	Skip Payload Dwords R	Pipe Index	Offset [39:32]

FIG. 16

0	0
11	(3)
3 2	Decomposition Type Sequence # (3)
4	compositio equence #
5 9	comp
7	De
8	
10	dex
111	Pipe Index
5 15 14 13 12 11 10	Pip
14 1	
5115	O & O
	10
18	word
0 19	uad-1
2112	ad Q
23 22 21 20 19 18 17	Payload Quad-words
24 23	
25	E
92	0
3 27	# 4
9128	tio
3012	nsac
31	Tra

FIG. 17

7 26 25 24	3 27
# 1 Drop	n #
<b>121</b> —	